LOUISVILLE WATER COMPANY

Bid 13-86 / Project 13555 / Adams Hill Townhomes Water Main Replacement

Bid Opening Date: 6/5/13

Base Bid Estimate: \$160,000 Prevailing Wage: NO

Buyer's Name: Robin Heitz Project Manager's Name: Eric Walls

Start Star	BIDDERS p Sum Base Bid: / Complete Dates: Signed: I Faith Effort Documents Submitted: olementary Unit Pricing tock excavation by means of blasting (\$60 per cubic yard, naximum. The Company shall pay a maximum of \$60.00 er cubic yard of rock removed by means of blasting.) clock excavation by mechanical means (\$125 per cubic ard, maximum. The Company shall pay a maximum of 125.00 per cubic yard of rock removed by mechanical reans.) supply and Install 4" - 6" diameter HDPE, complete traditional trenching) In pavement. In lawn. prock. prock.	C.Y. C.Y. L.F. L.F. L.F. L.F.	\$125.00 \$125.00 \$110.00 \$75.00 \$76.00 \$200.00
Start Star	/ Complete Dates: igned: d Faith Effort Documents Submitted: blementary Unit Pricing tock excavation by means of blasting (\$60 per cubic yard, naximum. The Company shall pay a maximum of \$60.00 er cubic yard of rock removed by means of blasting.) tock excavation by mechanical means (\$125 per cubic ard, maximum. The Company shall pay a maximum of 125.00 per cubic yard of rock removed by mechanical teans.) supply and Install 4" - 6" diameter HDPE, complete traditional trenching) In pavement	C.Y. L.F. L.F. L.F. L.F.	Begin the Work within 30 calendar days after the Company issues the Notice to Proceed and to complete the Work by November 15, 2013. Yes Yes \$60.00 \$125.00 \$110.00 \$75.00 \$76.00 \$200.00
R	Gigned: I Faith Effort Documents Submitted: Delementary Unit Pricing Clock excavation by means of blasting (\$60 per cubic yard, naximum. The Company shall pay a maximum of \$60.00 er cubic yard of rock removed by means of blasting.) Clock excavation by mechanical means (\$125 per cubic ard, maximum. The Company shall pay a maximum of 125.00 per cubic yard of rock removed by mechanical neans.) Supply and Install 4" - 6" diameter HDPE, complete traditional trenching) In pavement. In lawn. Supply and Install 4" - 6" diameter HDPE, complete directional drill) dirt. Tock. Stall 4" - 6" diameter ductile iron water main with field lok askets, complete (traditional trenching) In pavement. In lawn. Stall 4" - 6" diameter P.V.C. water main, complete	C.Y. L.F. L.F. L.F. L.F.	\$60.00 \$60.00 \$1125.00 \$110.00 \$75.00 \$75.00
Cool	A Faith Effort Documents Submitted: In lawn	C.Y. L.F. L.F. L.F. L.F.	\$60.00 \$125.00 \$110.00 \$75.00 \$76.00 \$200.00
Suppress Suppress	cock excavation by means of blasting (\$60 per cubic yard, naximum. The Company shall pay a maximum of \$60.00 er cubic yard of rock removed by means of blasting.) cock excavation by mechanical means (\$125 per cubic ard, maximum. The Company shall pay a maximum of 125.00 per cubic yard of rock removed by mechanical neans.) supply and Install 4" - 6" diameter HDPE, complete traditional trenching) In pavement	C.Y. L.F. L.F. L.F. L.F.	\$125.00 \$125.00 \$110.00 \$75.00 \$76.00 \$200.00
1 Rm mpe pe p	cock excavation by means of blasting (\$60 per cubic yard, naximum. The Company shall pay a maximum of \$60.00 er cubic yard of rock removed by means of blasting.) cock excavation by mechanical means (\$125 per cubic ard, maximum. The Company shall pay a maximum of 125.00 per cubic yard of rock removed by mechanical neans.) supply and Install 4" - 6" diameter HDPE, complete traditional trenching) In pavement	C.Y. L.F. L.F. L.F. L.F.	\$125.00 \$125.00 \$110.00 \$75.00 \$76.00 \$200.00
1 mpe R ye \$	naximum. The Company shall pay a maximum of \$60.00 er cubic yard of rock removed by means of blasting.) Rock excavation by mechanical means (\$125 per cubic ard, maximum. The Company shall pay a maximum of 125.00 per cubic yard of rock removed by mechanical teans.) Supply and Install 4" - 6" diameter HDPE, complete traditional trenching) In pavement. In lawn.	C.Y. L.F. L.F. L.F.	\$125.00 \$110.00 \$75.00 \$76.00 \$200.00
2	ard, maximum. The Company shall pay a maximum of 125.00 per cubic yard of rock removed by mechanical neans.) supply and Install 4" - 6" diameter HDPE, complete traditional trenching) In pavement	C.Y. L.F. L.F. L.F.	\$110.00 \$75.00 \$76.00 \$200.00
5 (tr	In pavement. In lawn. In pavement. In lawn.	L.F. L.F. L.F.	\$75.00 \$76.00 \$200.00
5 In ga	In lawn	L.F. L.F. L.F.	\$75.00 \$76.00 \$200.00
5 In ga	supply and Install 4" - 6" diameter HDPE, complete directional drill) dirt	L.F.	\$76.00 \$200.00
5 In ga	supply and Install 4" - 6" diameter HDPE, complete directional drill) dirt	L.F.	\$200.00
5 ga	rockstall 4" - 6" diameter ductile iron water main with field lok askets, complete (traditional trenching) In pavement	L.F.	\$200.00
5 ga	nstall 4" - 6" diameter ductile iron water main with field lok askets, complete (traditional trenching) In pavement	L.F.	
5 ga	nstall 4" - 6" diameter ductile iron water main with field lok askets, complete (traditional trenching) In pavement		
	In lawn		
	nstall 4" - 6" diameter P.V.C. water main, complete	L.F.	\$118.00
			\$85.00
+	raditional trenching)		
l l	In pavement	L.F.	\$106.00
	In lawn	L.F.	\$73.00
	supply and Install 6" and smaller tie in	Each	
	ire hydrant installation, complete	Each	\$1,400.00
9 R	Renew domestic water service		
	5/8" - 1"	Each	
	1.5" – 2"	Each	\$6,000.00
10 Tı	ransfer domestic water service		40.500.00
_	5/8" - 1"	Each	
44 D	1.5" – 2"	Each	\$4,300.00
IIK	telocate domestic water service 5/8" - 1"	Гоор	\$3,700.00
	1.5" – 2"	Each	
12 D	Discontinue domestic water service	Each	\$4,500.00
12 0	5/8" - 1"	Each	\$1,000.00
	1.5" – 2"	Each	
	nervice connections from meter to residential structures by censed plumber		\$1,100.00
	5/8" - 1"	L.F.	\$75.00
	1.5" – 2"	L.F.	\$100.00
14 R	Renew fire service		
	6"	Each	
	4"	Each	
	2"	Each	\$15,000.00
15 Tı	ransfer fire service		
	6"	Each	
_	4"	Each	
40.0	2"	Each	
	Concrete Restoration	S.F.	\$9.00
	avement Restoration	S.F.	\$2.50
	tool Restoration	S.F.	\$1.60 \$1.40
	teed and Straw Restoration	S.F.	\$1.40 \$4,000.00
	Replace existing vlve with new valve 4" - 8" Exchange Meter (5/8" - 1"), complete	Each Each	
	exchange Meter (5/8 - 1), complete	Each	

Planholders that did not submit a bid: C-Squared Inc., Mac Construction & Excavating Inc., and Tom Brown Construction